PI 566618-continued

origin: United States. developed: B.T. Whatley, B.R. Phills. origin institute: Tuskegee Institute, Tuskegee Institute, Alabama 36088 United States. cultivar: CARVER. pedigree: Centennial/Jewel. other id: TI-1885. other id: Grif 1010. group: Grif. remarks: Skin color deep rose. Flesh moist, deep orange. High plant production. Excellent storage properties. Extremely high canning and baking qualities. Highly resistant to fusarium wilt. Intermediate resistance to southern root knot nematode. Suited for both fresh and processing market. Well adapted to Alabama growing conditions. Cultivar. Seed.

PI 566619. Ipomoea batatas (L.) Lam. var. batatas CONVOLVULACEAE Sweet potato

Donated by: Louisiana State University, Dept. of Horticulture, Baton Rouge, Louisiana 70803, United States. Received March 01, 1993.

origin: United States. origin institute: Louisiana State University, Dept. of Horticulture, Baton Rouge, Louisiana 70803 United States. cultivar: CENTENNIAL. other id: Grif 1011. group: Grif. remarks: Skin color dark (rose or purple). Flesh color orange. High yielding. Cultivar. Seed.

PI 566620. Ipomoea batatas (L.) Lam. var. batatas CONVOLVULACEAE Sweet potato

Donated by: South Carolina Agr. Exp. Sta., Clemson University, Clemson, South Carolina 29817, United States. Received March 01, 1993.

origin: United States. developed: W.L. Ogle, M.B. Hughes. origin institute: South Carolina Agr. Exp. Sta., Clemson University, Clemson, South Carolina United States. cultivar: CHEROKEE. pedigree: CaroGold/Porto Rico. other id: C 57-110-2. remarks: Roots blocky, outstanding smoothness. Skin color bright copper. Flesh orange. Prolific sprout production. Excellent baking quality. Good keeping quality. Susceptible to fusarium wilt. Cultivar. Seed.

PI 566621. Ipomoea batatas (L.) Lam. var. batatas CONVOLVULACEAE Sweet potato

Donated by: Georgia Agr. Exp. Sta., Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31793, United States. Received March 01, 1993.